ABSTRACT OF THE DISCLOSURE

A motorcycle accommodates an enlarged rear tire by interposing an intermediate shaft
between the transmission output gear and the rear wheel drive gear. The intermediate shaft
includes a power input gear disposed in the same vertical plane as the transmission output gear,
and a first drive belt couples the two together. The intermediate shaft also includes a power
output gear disposed in the same vertical plane as the rear wheel drive gear, and a second drive
belt couples the two together. The first vertical plane lies closer to the central longitudinal axis
of the support frame than does the second vertical plane, allowing the center of mass of the
engine and transmission to be maintained substantially along the central longitudinal axis. When
incorporated into a soft-tail type motorcycle frame, the intermediate shaft is coincident with the
pivot axis of the soft-tail suspension.